

GEORGE ENGINEER GARDEN

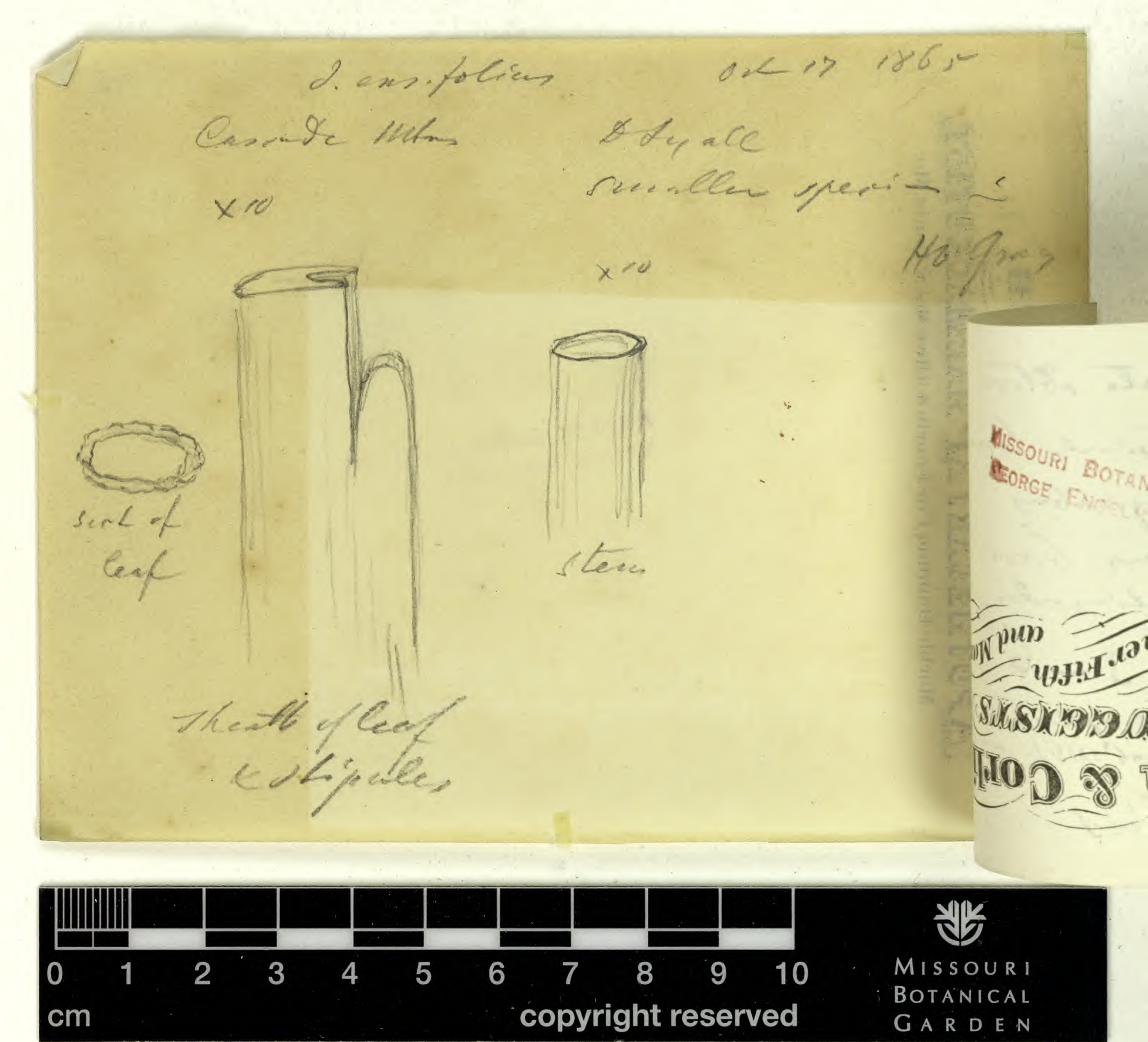


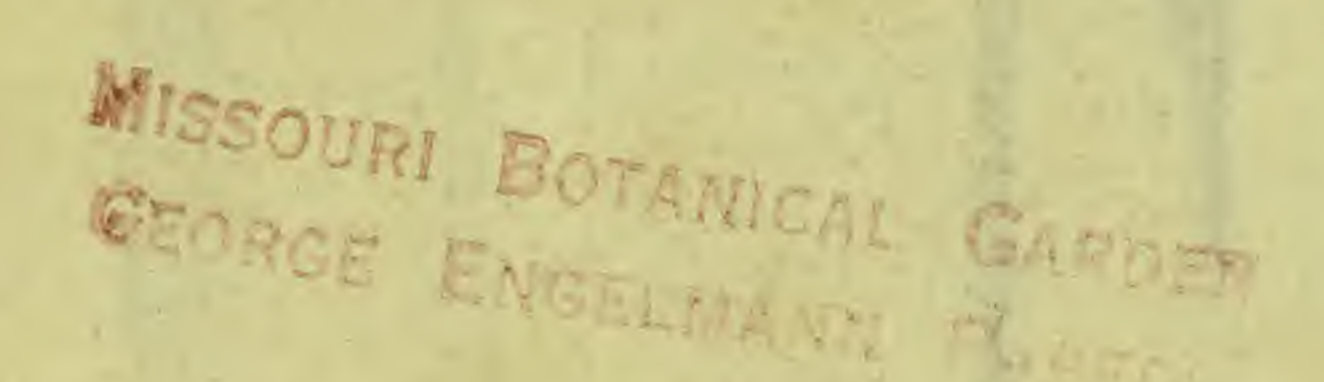
Capala oborala oblassa Topelis extendes Carrolate arrent anstrites Congissions. itterioribus breviorites abturis I and only presse francis transition to real I ensighing - congress spendy the 7/100 J. Broffeliers Small specen. · Ledi

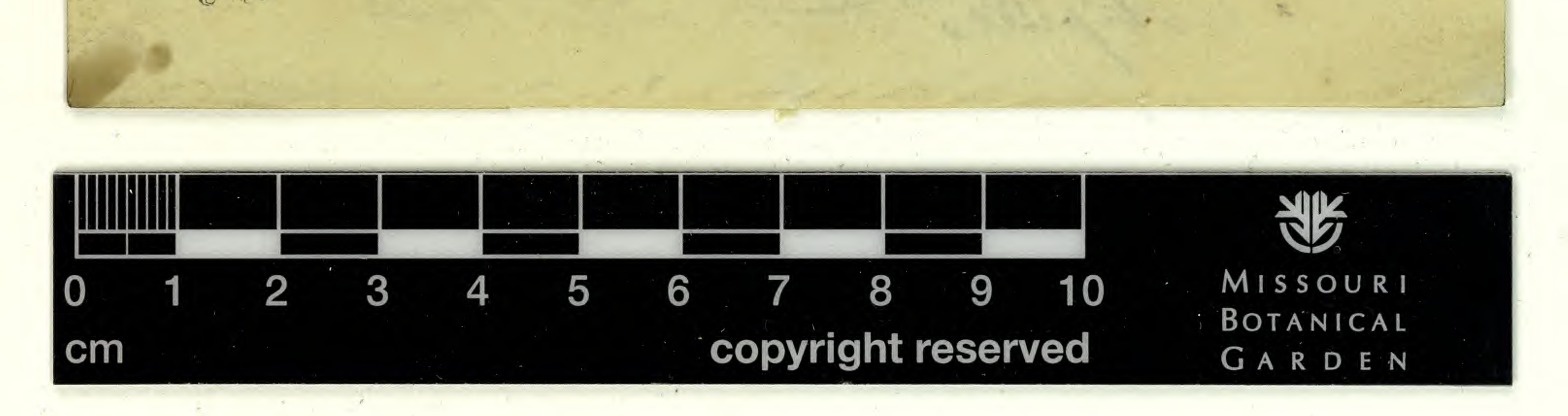


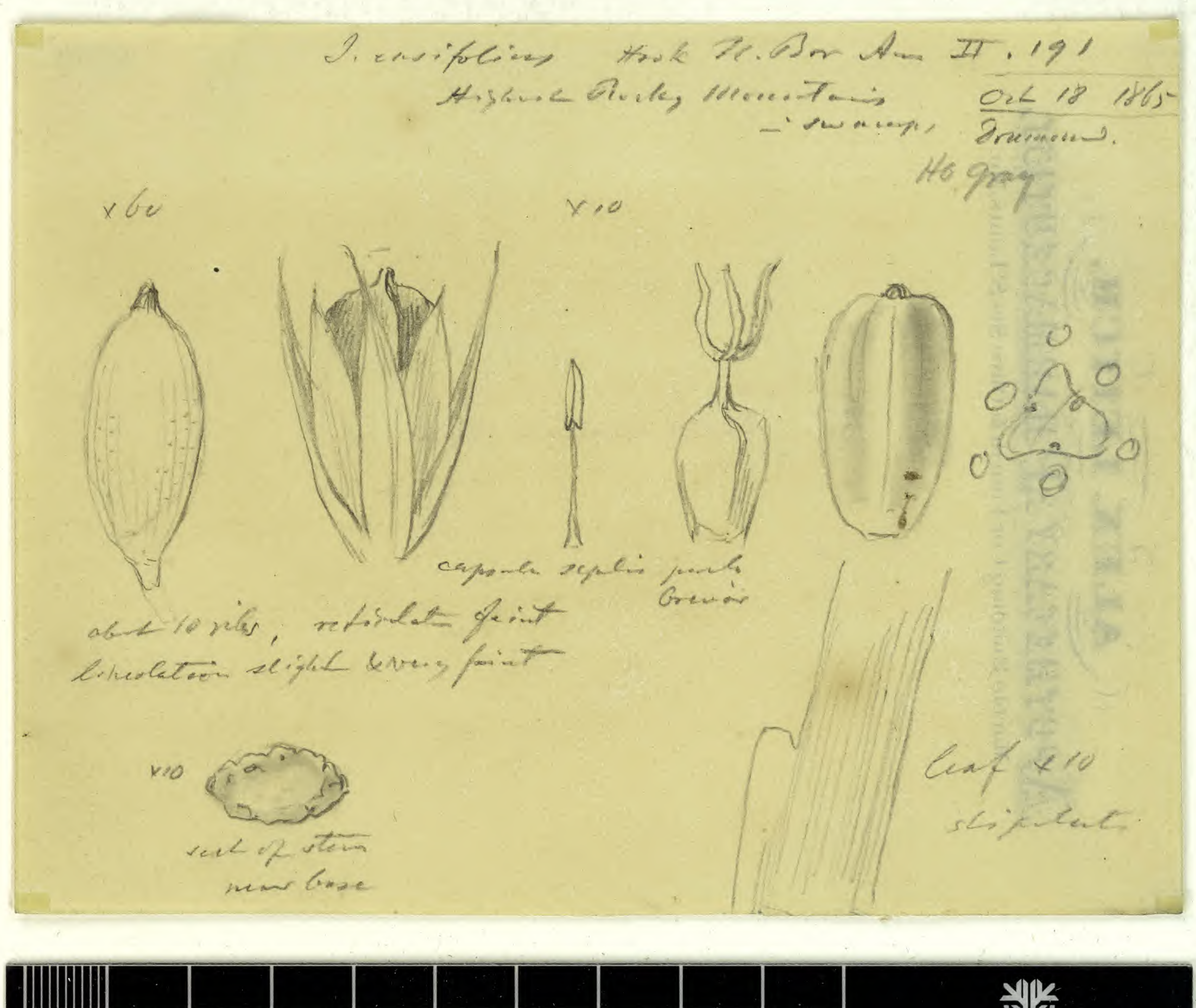
MISSOURI BOTANICAL GARDEN

Cetabrite Maniet Market Streets (SMSMBARONS)







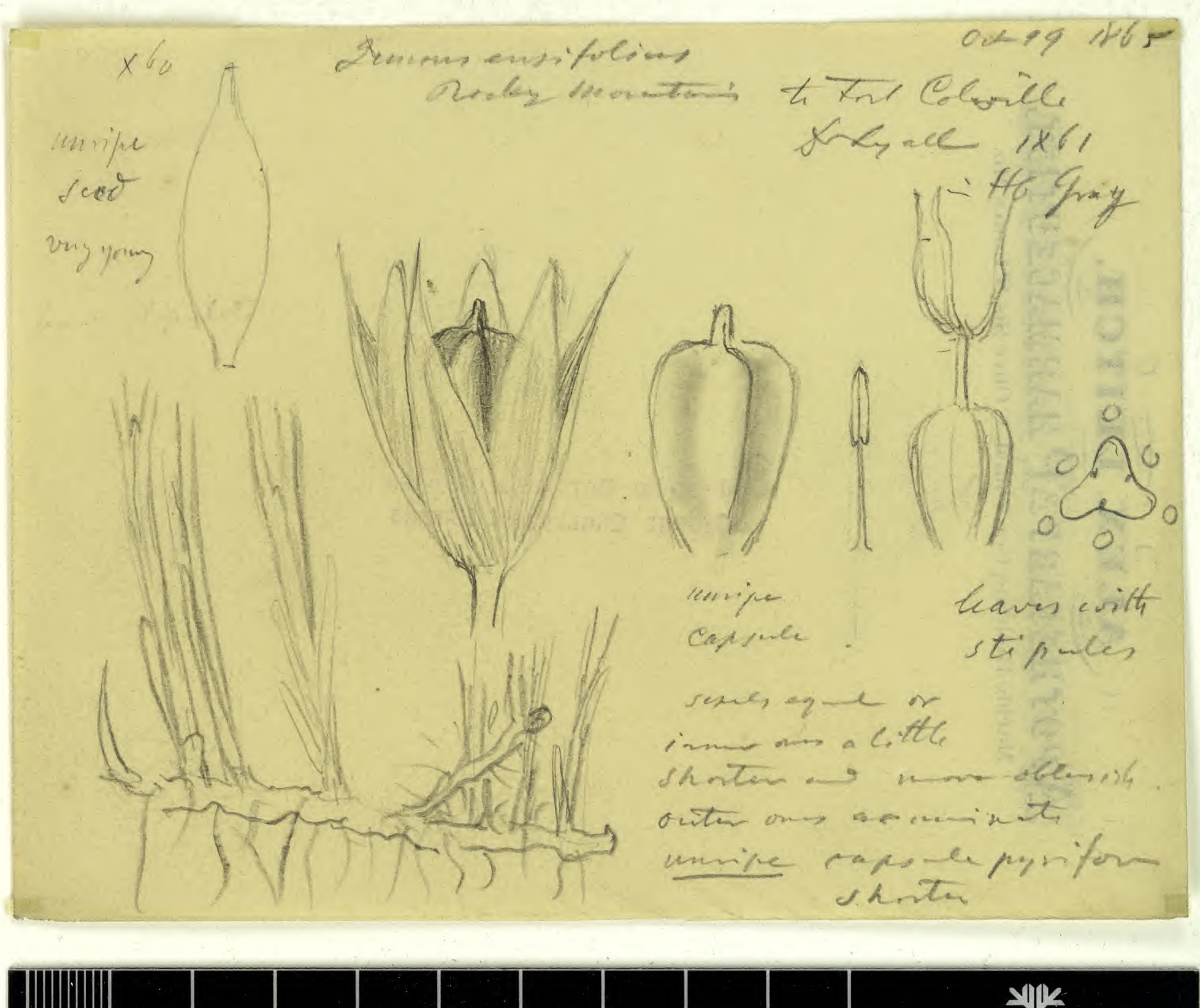




FRECARY 20 HARMAGEUT

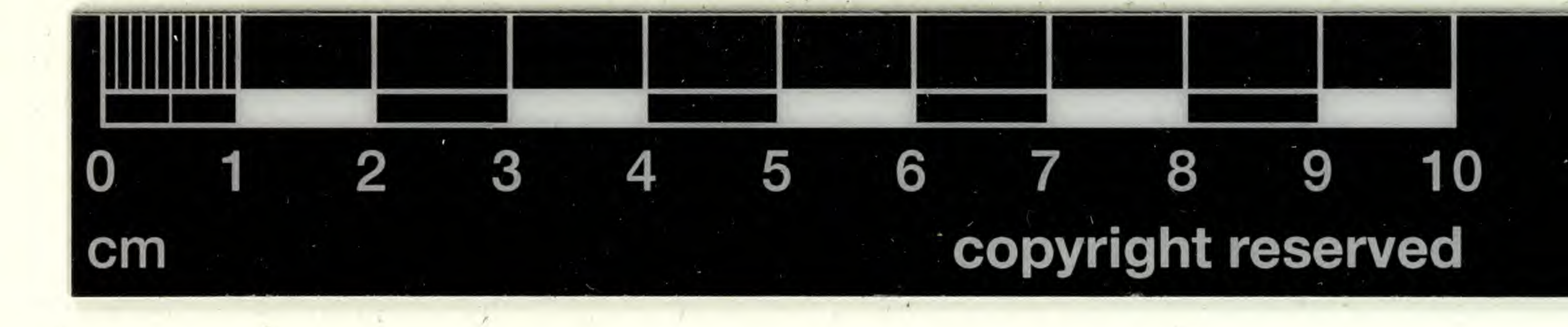
GEORGE ENGELMARIN PAPERS







MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

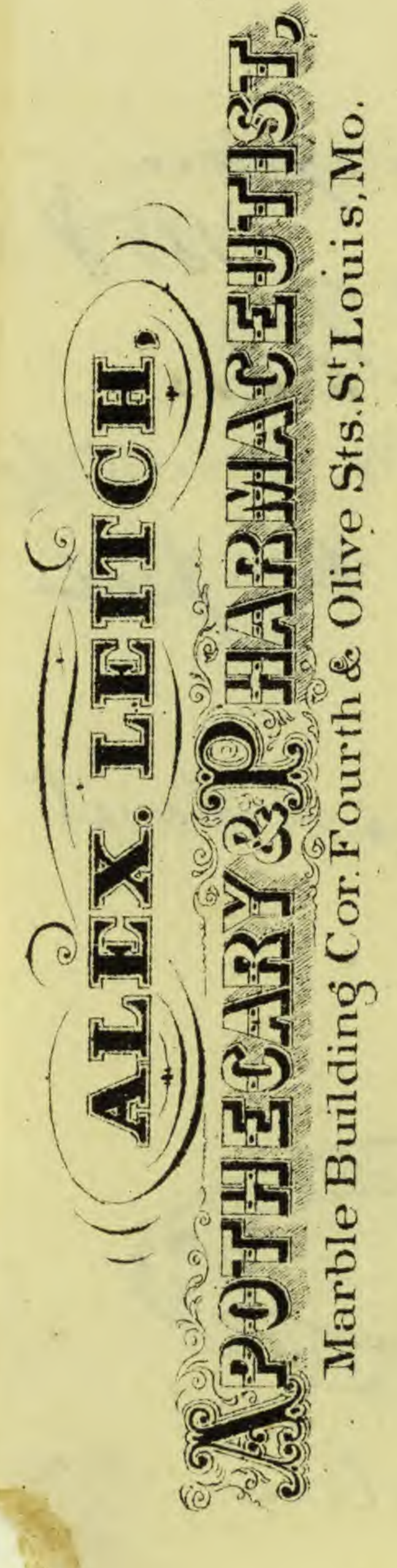


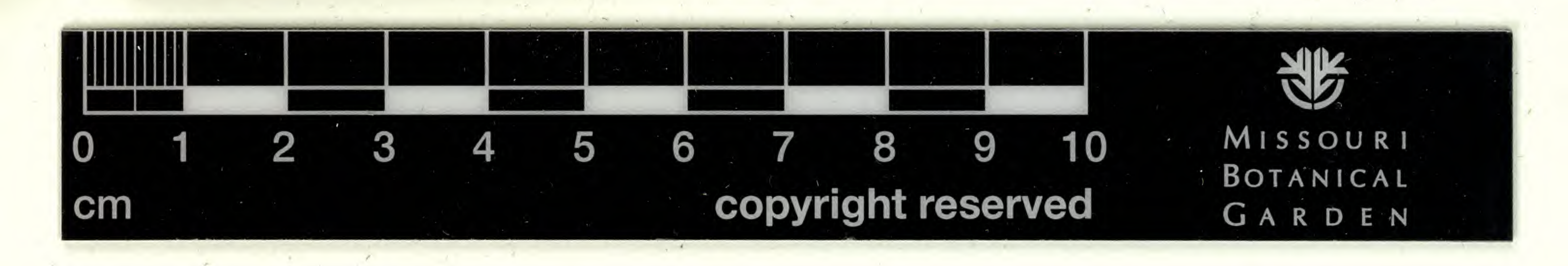


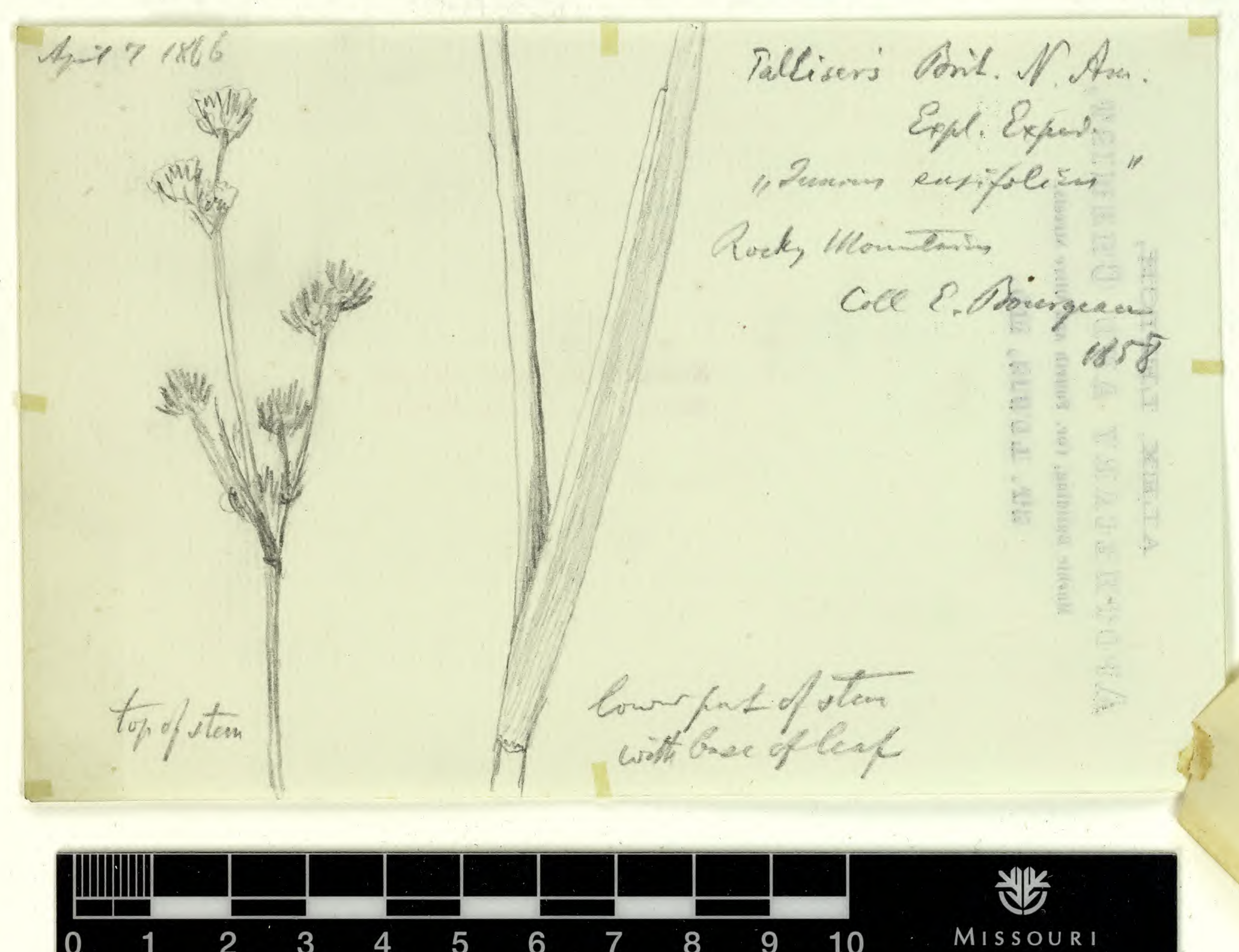




MICHARIE MOYAMICAL GARDEN GEUMGE ENGELMAIN PAPERS



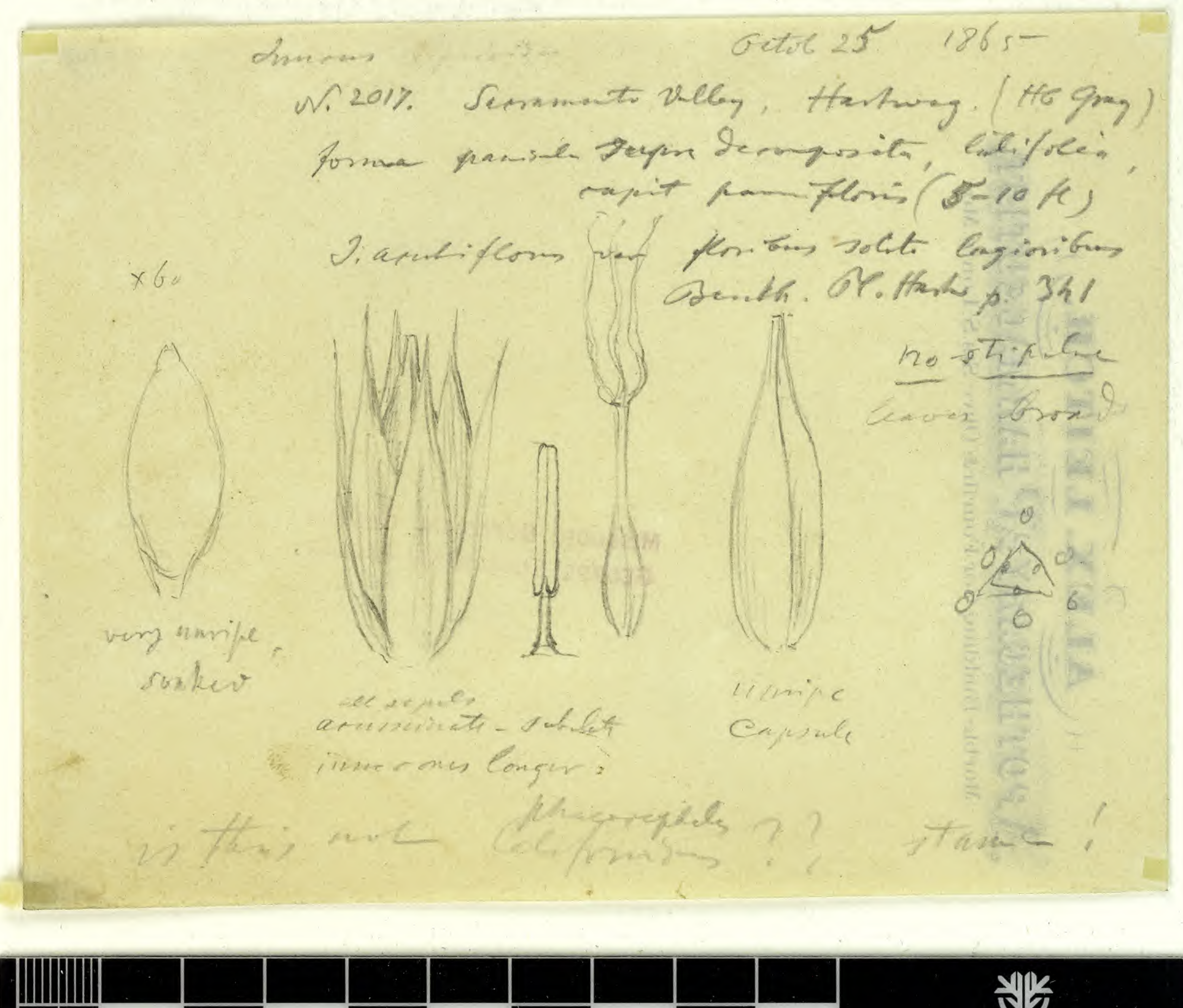




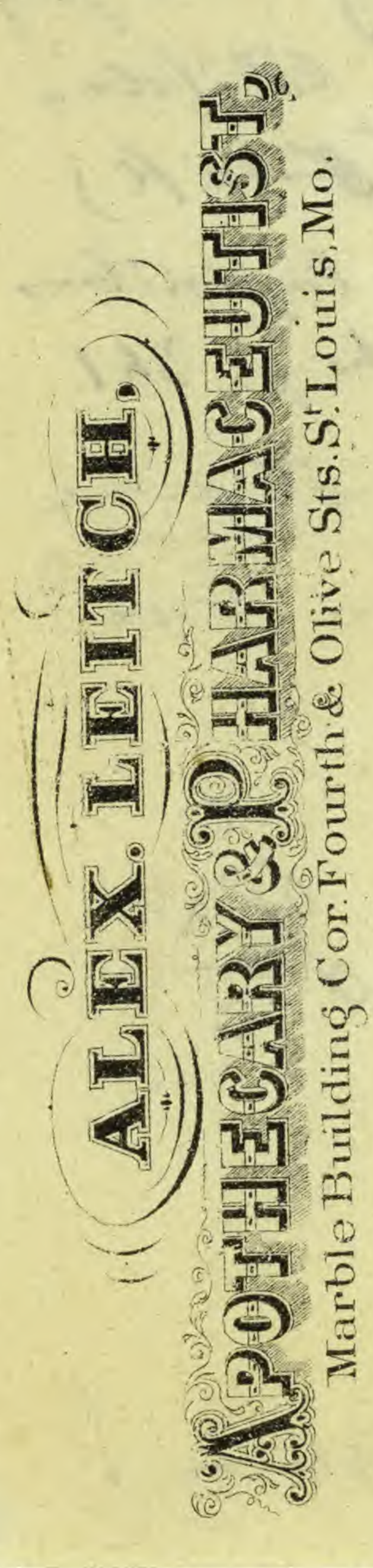


Wissoum Butanium barret









MISSOURI BOTANICAL GARDEN.

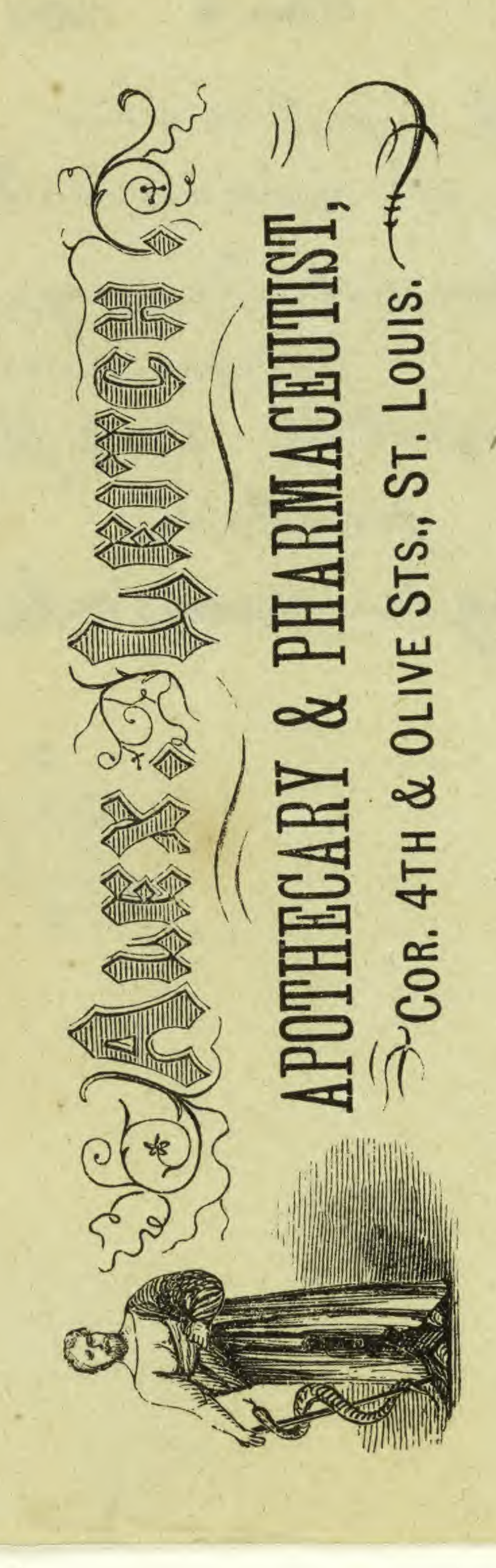


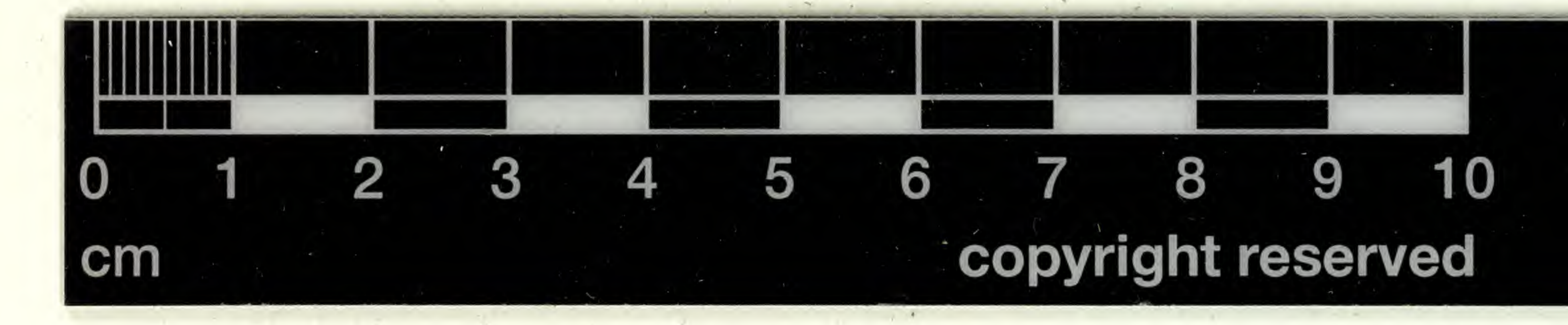
MISSOURI BOTANICAL GARDEN



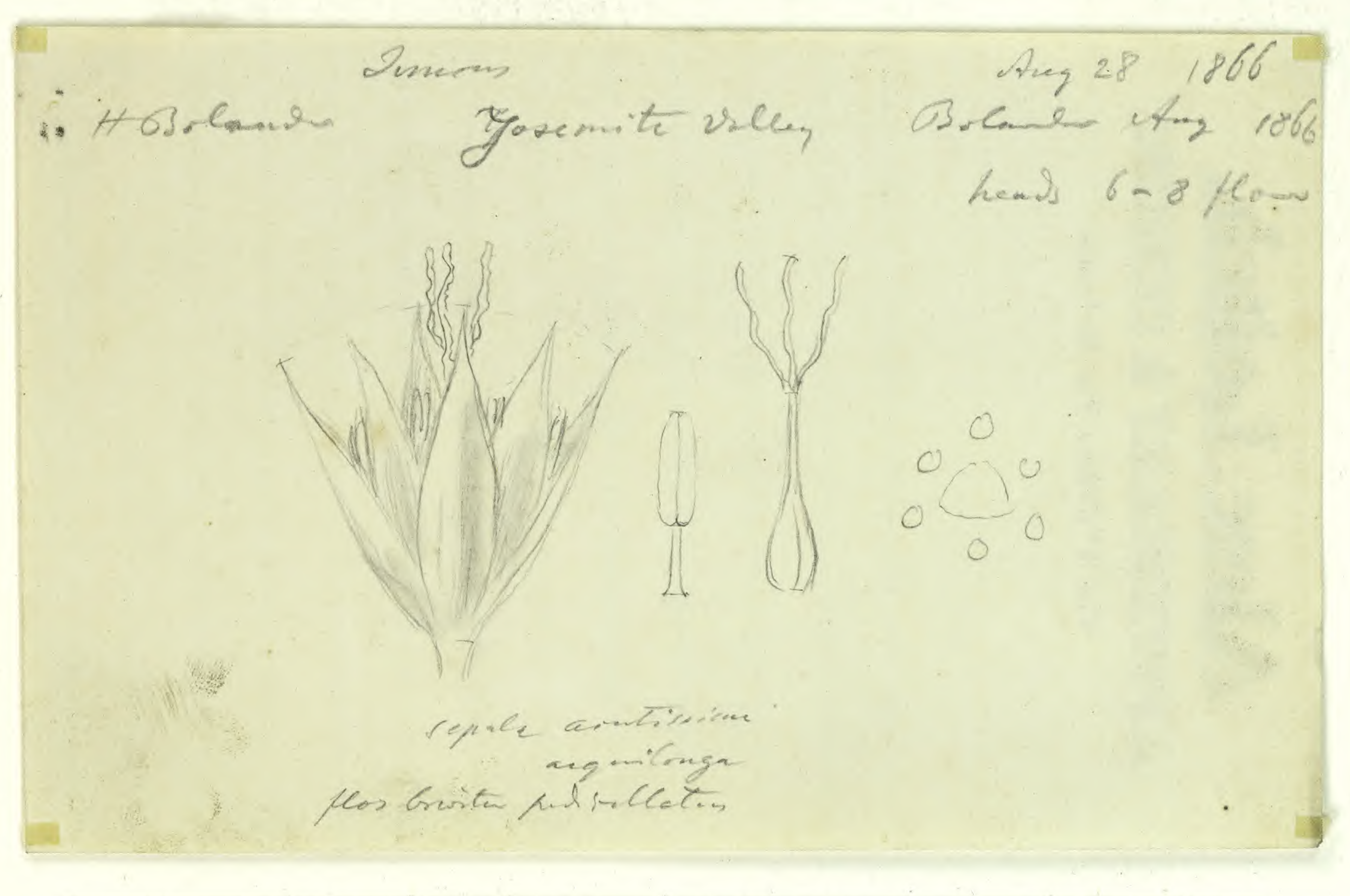


MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

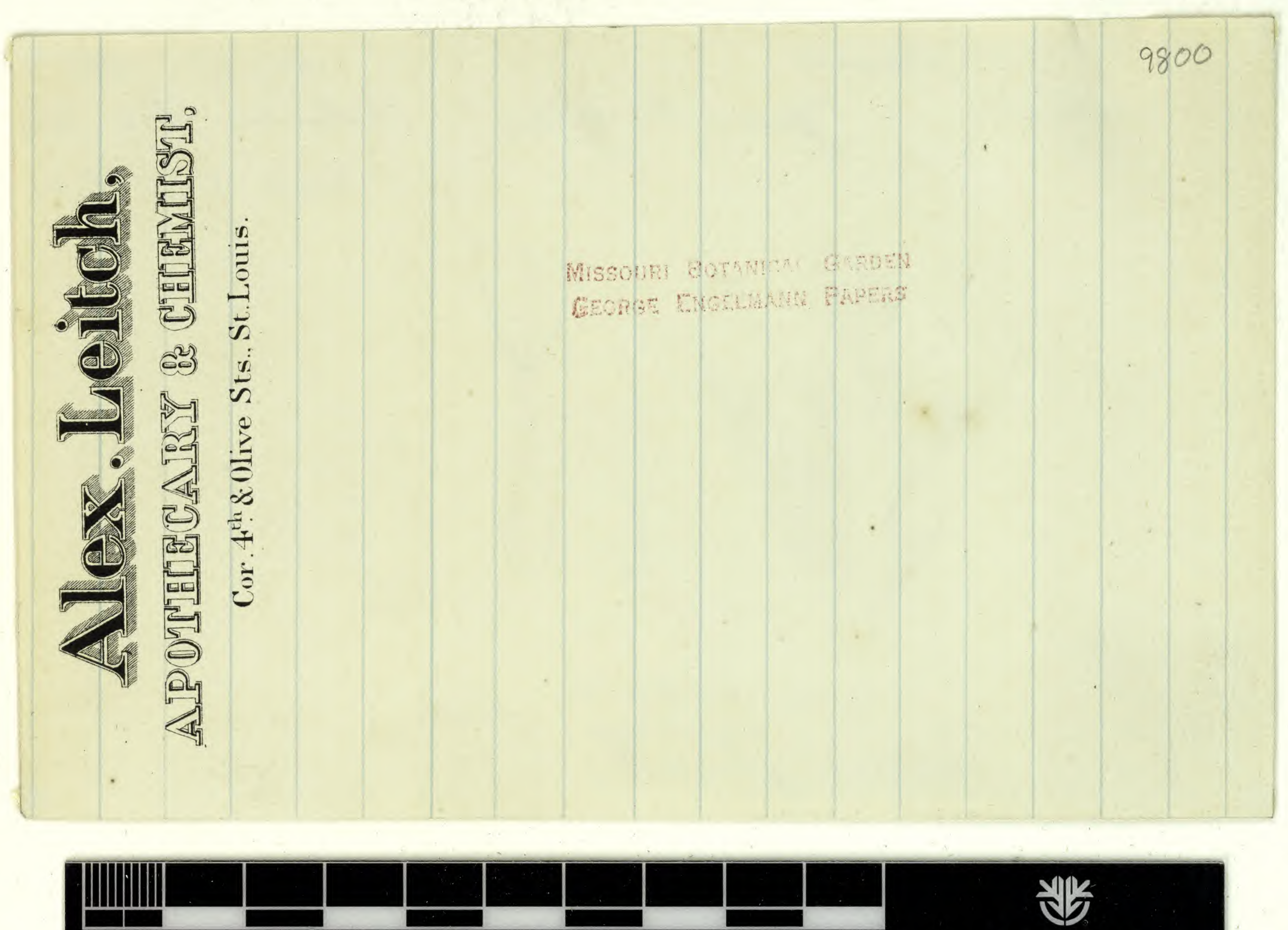




MISSOURI BOTANICAL GARDEN









also its Louis county, Missouri. inch; width, 0.18.

s is nearly allied

t is distinguished

excavated base. base. MISSOURI BOTANICAL copyright reserved cm GARDEN

as' range of mountains, on Capt. Simpson's return trail. Ci cumstances prevented me from obtaining more than a fe crystals, which are now deposited in the collection of the Smithsonian Institute; a few others are also in the hands members of the party. We were travelling at the time be forced night marches with nearly worn out animals, seeking an a spring of water in a distant range of mountain doubt that more interesting materials are to be found at the time in the doubt animals, seeking the party was then entirely unexplored. I have but litter that more interesting materials are to be found at the second second at the second seco

The mountains of the former Territory of Utah promise a rich yield to the mineralogist. We know already of gold and silver ores in the east, west and south part of that district; of copper and lead ores in the south, and I have discovered the latter also in the centre of it; of specular iron ores and native sulphur in the Rocky Mountains and near Little Salt Lake; of rock salt in the mountains south-east of Utah Lake; of native alum near Salt Lake; of various other salts in the deserts; and of silicates, composing the granites, porphyries, diorites, trachytes, and lavas, nearly over the whole area.









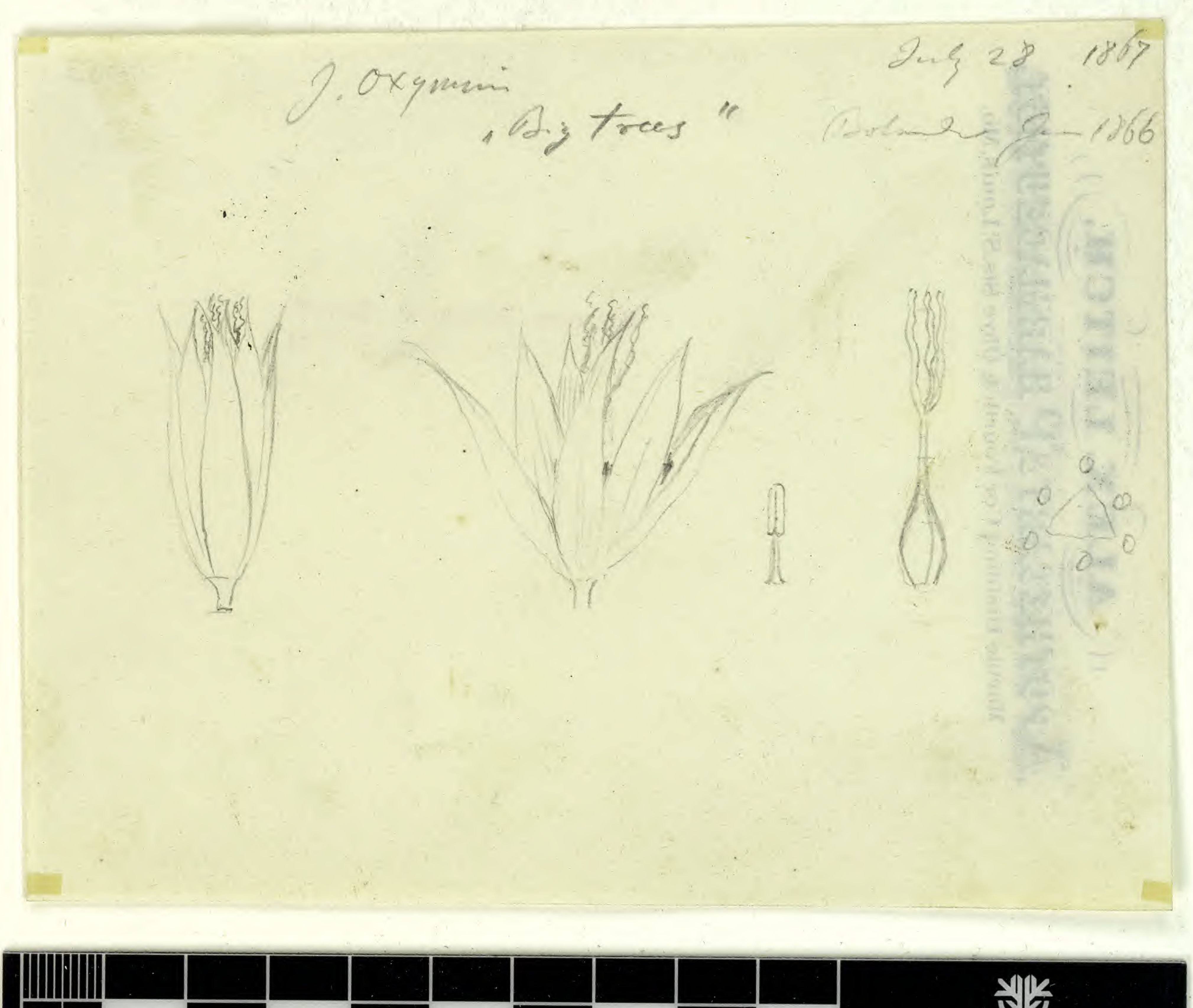
copyright reserved

cm

MISSOURI

BOTANICAL

GARDEN

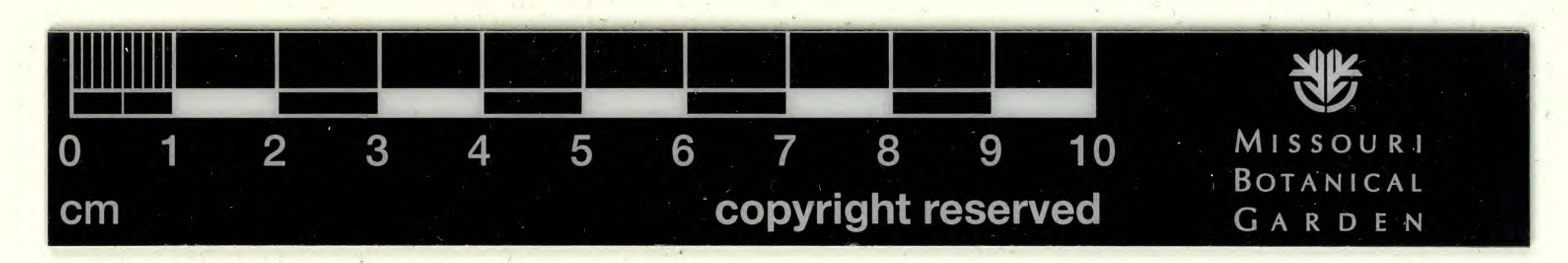




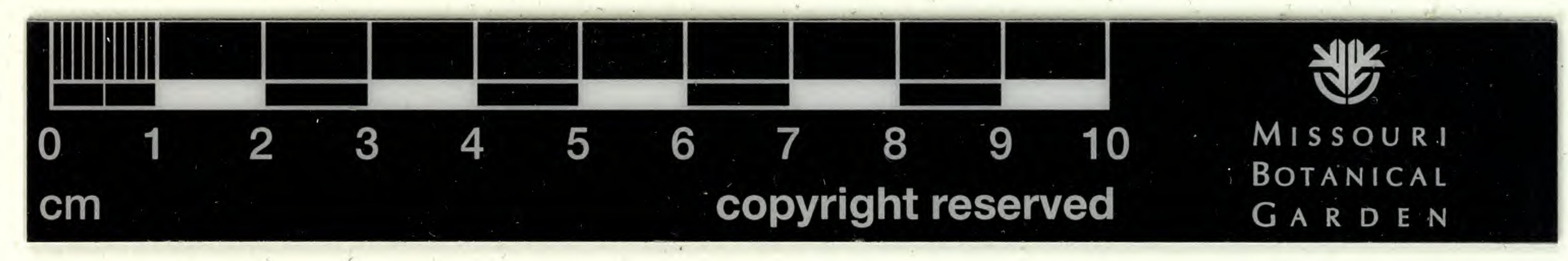
MISSOURI BOTANICAL GARDEN

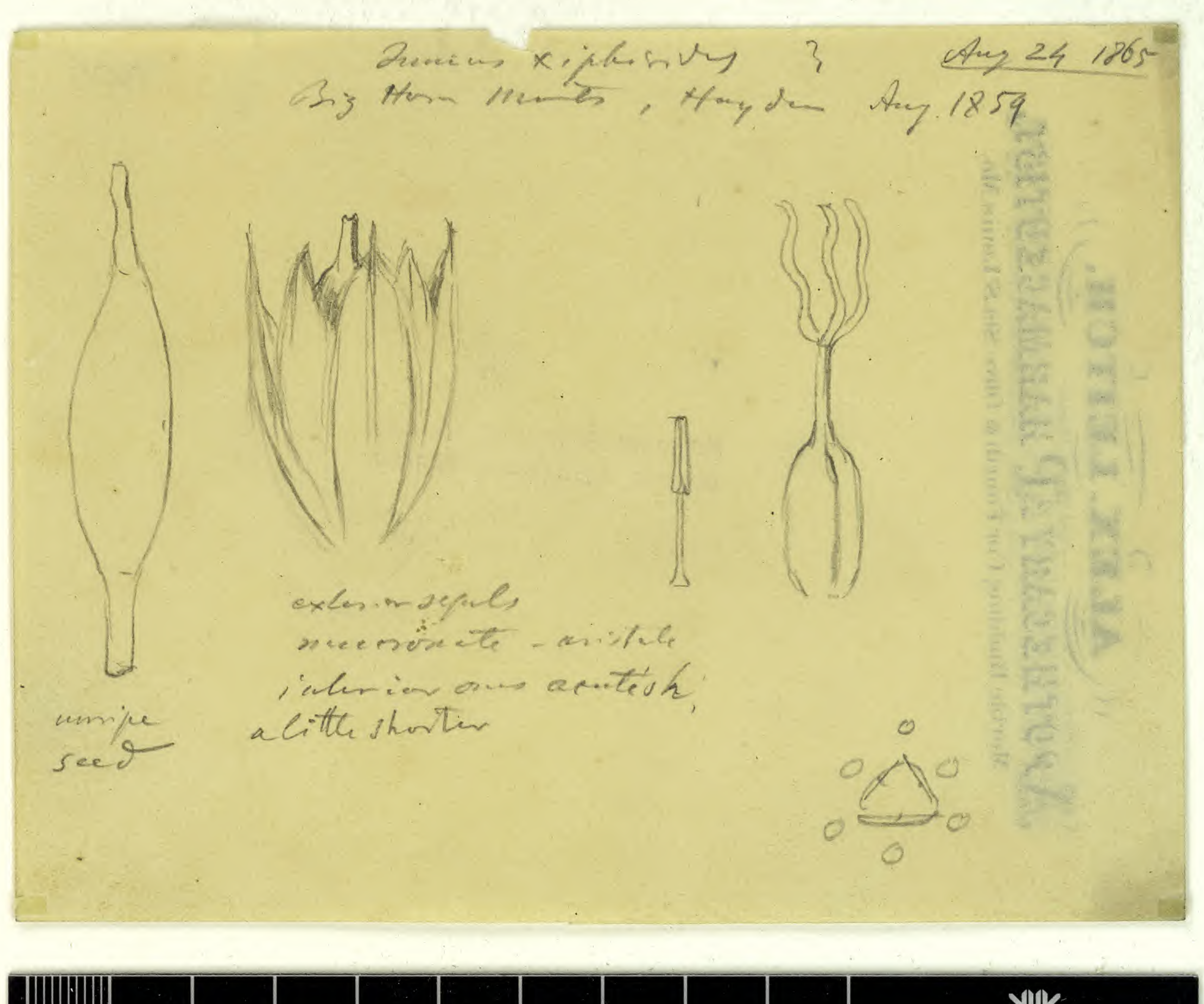


Summer falietus Meger synd. Mortensiames Borry Kunth 3:361 port speak for Mayer = Ledelon good speaks Her Ross. 4. 228 al Hooken conjungit " 9. E.











MISSOURI BOTANICAL GARDEN GRORGE ENGELMANN PAPERS







GEORGE ENGELMANN PA





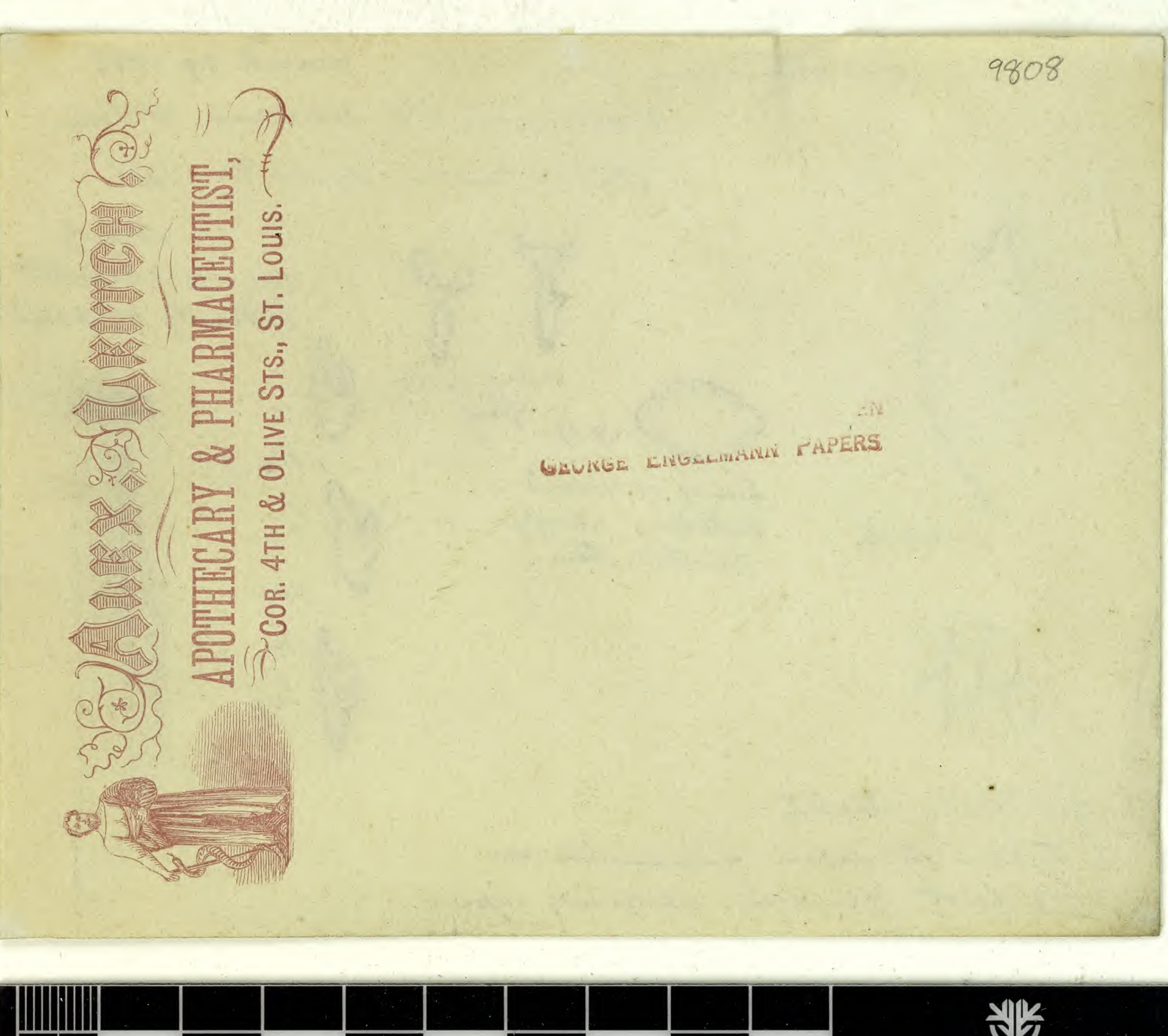


MISSOURI BOTANICAL GARDERS
GEURGE ENGELMANN PAPERS



manh 29 1266 D. Merterinan merten - HE. Missoner HESel. Item & Como Aprovis 7 1866 The tennely compround Soit of ormores fistulous, strongs Thinter steen zeet distinity retirelate but con Thieletin undironthe vorg fait - deed offerity right







I. Mesteusianes Bong, Men An Peters I. 167. 1832 Rhizomete repente Culm, foliste tereti'n rompressis (!) plins teretiber? (planes Goog.) fishetoris; septer transversis ved reach Separtir Courselater acoustates extensiles pulleding mil ( brevisiber Tong) Capsulom ovets oblogace Françalorem oblusain murmonature mailordorem parla sujente Stamining 4-5 (3 Bong.) depely Similie breverb Atylo Congirerale Manta coespitors (Bong.) 7-9 pollerains authore Correr f. Comento Inple Grewions C. Alleyer - Level. H. Olon IV. 228 unite, Meeters i anny with felester!

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

MISSOURI BOTANICAL GARDEN

